Tel.01899-299219.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

eepwd-chowari@hp.gov.in No. PWD-CHW/Tender /2023-24- 5350-52

Dated: 05-09-2023

To

The Executive Engineer (IT Cell) Nigam Bihar Shimla-2

Subject: -

Publishing of Tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of work as give in the Notice inviting Tender for uploading on department website as per notification Principal Secretary (PW) to the Govt. of Himachal Pradesh letter No. PBW-(B) A9 (3)1/2020 dated Shimla-2 the 16th July 2021 as the work mentioned in the tender notice are urgent in nature and public interest. DA/ As above.

> Executive Engineer. Chowari Division, HRPWD Chowari.

Copy forwarded to the Superintending Engineer, 7th Circle, HPPWD, Dalhousie for information please.

Copy forwarded to the Computer Cell O/O Executive Engineer, (IT Cell) Nigam Bihar Shimla-2 for information and further necessary action.

> Executive Engineer, Chowari Division, HPPWD, Chowari.

Certificate

Certified that the tenders called vide this office letter No. PWD-CHW/Tender/2023-24-...53.50.5.2.dated. S. 9. 23 is emergent nature and in Public interest.

Executive Engineer,

Exec<mark>tilve Engineer,</mark> Chowari Division, HI**VWD,** Chowari.



HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

"NOTICE INVITING TENDERS"

Sealed percentage/item rate tender(s) on PWD from No 6 & 7/8 are hereby invited by the Executive Engineer, Chowari Division, HPPWD, Chowari o behalf of the Governor of HP for the following works from the approved and eligible contractor/firm of appropriate Class enlisted in HPPWD as per the latest instructions so as to reach in this office as per time schedule given below. The offer of the tender will be kept open for 75 days from the date of opening of the tender. The undersigned reserves the right to reject any or all the tender without assigning any reasons:-

Date of receipt of application for the tender Form A/W requisite documents: -

18/09/2023

2 Date of issued/sale of tender form against Cash payment (non refundable).

19/09/2023

The tender shall be received up to 11.00 AM on 20/09/2023 and will be opened on the same day at 12.00 PM in the presence of intending Contractor or their authorized representative who may like to be present. The tender can be had from this office against cash payment as shown below (Non refundable) during the working hours on 20/09/2023.

The Earnest Money in the shape of National Saving Certificate/Deposit at call/Time deposit/Account/in any Post Office/Nationalized Bank in HP duly pledged in favour of Executive Engineer, Chowari Division, HPPWD, Chowari a must accompany with each application. Conditional tender and the tender received without earnest money will simultaneously be rejected. The offer of the tender shall be kept open for 90 days. The XEN reserve the right to accept or reject the tender without assigning any reasons:-

S. No.	Name of work	Estimated cost	Earnest Money	Cost tender	of	Time Limit	Class	
1.	Restoration of rain damage on Chowari Mandhiar Baloh Fagot road Km 0/0 to 13/330 (SH:- C/o CC Pustha in R/wall and wire crate at Rd 10/950 to 10/965).	487312/-	9746/-	350/-		Three month	Class &c	D
2.	Restoration of rain damage on Patka Dalhousie road Km 14/0 to 32/0 (SH:- C/o R/wall with Pustha at Rd 17/890 to 17/898).	483038/-	9661/-	350/-		Three month	Class &c	D
3.	Restoration of rain damage on Shahpur Sihunta Chowari Jot Chamba road Km 40/0 to 76/00 (SH:-C/o R/wall in CC Pustha at Wire crate at Rd 51/700 to 51/712.50).	483233/-	9700/-	350/-		Three month	Class &c '	D
4	Restoration of Rain Damage on Dharta Mode to Naloh Road km 0/0 to 3/810 (SH:- C/o R/wall at RD 1/035 tyo 1/046.50)	4,85,516.00	9700/-	350/-		Three month	Class &c	D
5	Name of work:- Restoration of rain damage on Balera to Dhar Road km 0/0 to 1/500 (SH:- Construction of Retaining walls at RD 0/930 to 0/939 and 0/970 to 0/977)	4,84,968.00	9700/-	350/-		Three month	Class &c	D
6	Restoration of Rain Damage on Dharta Mode to Naloh Road km 0/0 to 3/810 (SH:- C/o B/wall at RD 1/035 to 1/065)	4,30,208.00	9700/-	350/-		Three month	Class &c	D
7	Restoration of rain damage on Chowari to Kainthly Road km 000 to 12/00(SH:- Construction of B/wall at RD 3/780 to 3/800)	4,11,146.00	9700/-	350/-		Three month	Class &c	D
8	Restoration of rain damage on Bounkharymour to Nagali Road km 6/0 to 12/0 (SH:- Construction of R/wall at RD 8/525 to 8/533 & 9/270 to 9/275)	4,02,584.00	9700/-	350/-		Three month	Class &c	D
9	Restoration of rain damage on Dhalog to Chambi road km 0/0 to 9/00 (SH:- C/O wire crate R/Wall at 3/185 to 3/195)	3,93,612.00	9700/-	350/-		Three month	Class &c	D
10	Restoration of rain damage on Dhalog to Chambi road km 0/0 to 9/00 (SH:- C/O wire crate R/Wall at 2/110 to 2/122.20)	4,97,033.00	9700/-	350/-	-	Three month	Class &c	D
11	Restoration of rain damage on Tundi (Dharoon) Banet road km 0/0 to 10/00 (SH:- Construction of Breast walls at RD 7/540 to 7/565)	4,94,067.00	9700/-	350/-		Three month	Class &c	D

12						
	Restoration of rain damage on Samote to Surpra Road km 0/0 to 5/0 (SH:- Construction of Breast prells					
-	km 0/465 to 4/480) Restaution of rain damage on Samote to Surpra Road RD /465 to 4/480)	3,61,131.00				
13	RD /465 to 4/480) Breast walls at	5,51,131.00	9700/-	350/-	T	
					Three	Class D
	km 0/0 to 3/00(SH:- Construction of R/ walls at RD	4,98,582.00	9700/-		month	&c
14	Restoration 6	100	9700/-	350/-	Three	
	Restoration of rain damage on Samote to Dramnala road km 0/0 to 12/435 (SH::- C/o P/ well as the state of the				month	Class I
	1 11/3/U to 1/803)	3,95,403.00	9700/-			&c
15	Restoration of a contract of the contract of t		7700/-	350/-	Three	Classic
	road km 0/0 to 12/422				month	Class [
	1 U/193 to 0/310	3,75,267.00	9700/-	350/-		ac
16	Restoration of rain 1			330/-	Three	Class I
	km 0/0 to 3/150 (SH. C	A (200			month	&c
-	Wire crate at DID 2//20	4,65,322.00	9700/-	350/-		7
17	Restoration of D			330/1	Three	Class 1
	Road km 0/0 to 3/0 (SH : C/C)	4,78,508.00			month	&c
0	1 0/142) \ wall at RD 0/1104= 1	7,78,308.00	9700/-	350/-	The	
8	Restoration of rain 1				Three month	Class
	Baloh Fagot Road km 0/0 to 13/330 (SH:- C/o CC	4,89,775.00	0700		month	&c
	rusta in R/wall at DD 10 mas (Sri C/O CC	1,07,773.00	9700/-	350/-	Three	
9	RD 10/917 to 10/927)		1		month	Class
9	Restoration of rain d				- Thomas	&c
	Road km 0/0 to 12/570 (SH::- C/o R/wall at RD	4,68,504.00	9700/-			
0	5/810 to 5/822) (SH::- C/o R/wall at RD	,	9700/-	350/-	Three	Class
0	Restoration of rain damage on Samote to Dramnala road km 0/0 to 12/435 (SH: C/o B/				month	&c
	road km 0/0 to 12/435 (SH::- C/o R/ wall at RD	4,89,897.00	9700/-	2504		,
	7/180 to 7/184.80)		- 700/-	350/-	Three	Class
.	Restoration of rain damage on Samote to Dramnala road km 0/0 to 12/435 (SH): C/c P/c				month	&c
	road km 0/0 to 12/435 (SH::- C/o R/ wall at RD	2,00,023.00	9700/-	350/-		
	11/720 to 11/730) (SH::- C/o R/ wall at RD			330/-	Three	Class
.	Restoration of rain damage on Motla Gola via Kathla road km 0/0 to 7/00 (SH: 2 C/o R/yell extra Kathla		*		month	&c
	road km 0/0 to 7/00 (SH::- C/o B/wall and U-shape	4,99,746.00	9700/-	350/-	77	
	drain at RD 6/165 to 6/120)			330/-	Three	Class
	Restoration of rain damage on Tunnuhatti to Rohni Road km 0/0 to 2/800/ Stlv. Constitution to Rohni	4.50.50			month	&c
	Road km 0/0 to 2/800 (SH::- C/o R/wall at RD 1/810 to 1/825)	4,59,792.00	9700/-	350/-	There	
					Three	Class I
	1. The tender forms will not be issued to the				month	&c

The tender forms will not be issued to those Contractors whose performance is not found satisfactory.

The Contractor should have executed two similar types of works 1/3 of each amount put to tender or single work of amount equal to the amount put to tender within list five year.

3. GST No./Earnest Money Tender Form cost, copy of enlistment should be accompanied with

4. Application without all documents will not be entertained.

5. Proxy application will not be entertained.

Chowari Division, HAPPO, Chowari.

Dated: 05-09-2023

No. PWD-CHW/Tender /2023-24- 5353-5403

Copy forwarded to the following for information and necessary action please:-

Engineer-in-Chief, HPPWD, Shimla.

- All the Chief Engineer in HPPWD. 2
- All SEs/EE in HPPWD.
- All AEs/Contractor under this Division.
- Deputy Commissioner, Chamba 5
- The BDO Bhattiyat.
- Sub Divisional Magistrate/B.D.O/Tehsildar Chowari. 7
- Notice Board of this office.

Executive Engineer, Chowari Division, HPPWD, Chowari.

crate at RD 10/950 to 10/965) Name of work:- Restoration of rain damage on Chowari Mandhiar Baloh Fagot road km 0/0 to 13/330 (SH:- Construction of C.C. Pusta in R/wall and wire

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Total	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. lifts and other incidentals. The rate Ve the octroi royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimeter) mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 40kg (Forty Kilogram) each as per drawing and technical specifications Clause 1301 and as per directions of including the octori, royality Malkana, toll tax sales taxes GST or any taxes imposed by the Government.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Description	
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other deleterious material and disposal upto any lead, dressing of sides and bottom and	١.		i.No.	17/390 TO	7/898) The Restoration of rain damage on Patka to Dalhousie Road Les 14/00	THE PROPERTY OF THE PROPERTY O	Schooling of Owners.	
28.36 Per cubic metre	in Fig. in Word	Rate Unit		32/00 (SII:- Construction of Retaining walls with pusta at RI	Time Limit	Earnest Money	Estimated Cost Topping Change In	Honey Charles
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Executive Engineer

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Name of work:- Restoration of rain damage on Shahpur Sihunta Choward Jot Chamba Road km 40/01 Pusta at wire crate at RD \$1/700 to \$1/712.50) Description Description Description Quantity Quantity Restoration for structures as per drawing and technical specifications clause of the chading sering out, construction of shoring and bracing removal of slumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with exact suitable material, as per the direction of the Engineer in Charge. Including Carraige of material within all leadss and lifts and other incidental The Rate including carraige of material within all leadss and lifts and other incidental The Rate including and laying of boulder apron laid in wire crates with 4mm (Four millimeter) dia GI wire conforming to 18:280 and 18:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimeter) mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 40kg (Forty Kilogram) each as per drawing and technical specifications of including the octori, royality Malkana, toll lax sales taxes GST or any taxes imposed by the Government. Providing and laying concrete for Phairieniforced concrete in open foundation complete as 60.00 per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 15:10) within all leads and lifts and other incidentals. The rate is the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	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	Schedule of Quantity			NO TENEMINA	CATA.	N. 483516/-
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	Providing and Lying concrete for Plain reinforced concrete in open foundation complete as per drawing and technical specification claises 802, 803,1202, and 1203 (P.C.C Norminal size 1:3 in) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate if the octroit royality, Malhana toll tax, sales tax or ay other taxes imposed by the Govt.	15.54	-		Per cubic metre	
Lu	Providing and Laying of boulder aproin laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimeter) mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 40kg (Forty Kilogram) each as per drawing and technical specifications. Clause 1301 and as per directions of including the octori, royality Malkana, toll has sales takes GST or any takes imposed by the Government.	71.88			Per cubic metre	
3 0 5 8 5 7	Providing weep boks in book masony, stone masony palia reinforced abutment wing wall, return wall with hundred min dia PVC pipe extending through the full width of the structures with slope of (IV), 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-encharge, is contrage of materilas with in all leads lifts and other incidentals. The rate is the octrostroyalty, Mathana toll tax, sales tax or ay other taxes imposed by the Goot.	10.00			Each	
P B F F	Back filling with granular material behind abutinents return walls, wing walls and retaining walls everylete as per drawing and MORD technical specification chuse 1204.3.8 or as directed by the Engineer-in Charge is carriage of materials with in all leads, lifts and other ancaderials. The Rate including octroi Royalty Matkana Toll tax Sale tax or any other taxes	15.87			Per cubic metre	6.
9	argueed by the Govt.					

Excume Engineer Chowari Division

Total

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	S.P. D. T.			Estimated Cost .	F	Rs 484968/-
3	Schennic of Chantily		* 1	Earnest Money	F	Rs 9409/-
Nam	COI WORK's Bartamilian of sale descent makes		-	Time Limit		Three months
787	0/977)	0 (SII:- C	anstruction o	of Retaining walls at RD 0/930 to 0/939 and 0/970 to	0/930 to 0/939	and 0/970 to
NN	Description	Omanda		Rate	Unit	Amount
-		Quantity	in Fig.	in Word		
•	305.1 including setting out, construction of shoring and bracing removal of stunys and	47.82	-		Per cubic	
	other deleterates material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer	*			metre	
	IT Charge, Including Carriage of material within all leadss and tifts and other incidental The Rate including octroic royality, Malhana Toll tax sale tax or other taxes imposed by the Govt.				4	
N	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803, 1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as rear the direction of Engineer in Charge including	94.56			Per cubic metre	
N A THE	carriage of materilas with in all leads, lifts and other incidentals. The rate i/e the petroi royality, Malkana foll tax, sales tax or ay other taxes imposed by the Govt.					
W	Providing weep holes in brick masorry' stone masorry/ palin reinforced abutment wing wall return wall with hundred mrn dis PVC pipe extending through the full width of the	38.00			Each	,
•	technically specifications clauses 614.709,1204.3.7 asper the directions of the Engineer- incharge, i.e. carriage of materilas with in all leads, lifts and other incidentals. The rate i/e the					
	octroi royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt.					
4	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as	15.72			Per cubic	
,	directed by the Engineer-in Charge i'c carriage of materials with in all leads, lifts and other					
	imposed by the Govt.					
	Total					



Name of work:- Restoration of Rain Damage on Dharta Mode to Naloh Road km 0/0 to 3/810 (SII:- C/o Breast wall at RD 1/035 tyo 1/065) Estimated Cost
Earnest Money Time Limit Rs 430208/-Rs 9700/-Three months

4 Pro	स्त्रम् व ह	Σ Β Β Β Β Μ Ε	7 6 6 8 6 7	S.No.	
 Providing weep holes in brick masonry' stone masonry' palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (W), 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, i'c carriage of materilas with in all leads, lifts and other incidentals. The rate i'c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materiles with in all leads. lifts and other incidentals. The rate ife the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroit royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Excavation in soil in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per technical specification clause 1603.1 as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Description	
28.00	84.18	32.70	55.80	Quantity	
				in Fig.	
- -		,		In Word	
Each	Per cubic metre	Per cubic metre	Per cubic metre	Unit	
		· sul		Amount	

Chowari Division Executive Engineer

	W			S.Nio.
Total	Providing weep holes in brick masomy stone masomy/ palin reinforced abutment wing wall, return wall with hundred mm dis PVC pipe extending through the full width of the structures with slope of (IV), 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, i'c carriage of materilas with in all leads, lifts and other incidentals. The rate i'c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and hying concrete for Plain reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 125:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate ife the octroi royality. Malkama toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 30.5.1 including setting out, construction of shoring and bracing removal of stumps and other deleterature material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroic royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Schedule of Quantity of work:- Restoration of Rain Damage on Chowari Kainthly Road km 0/0 to Description
	32.00	81.40	32.56 in Fig.	US70 (SIII:
.			in Fig.	C/o Brea
			in Word	Estimated Cost Earnest Money Time Limit st wall at RD 3/780 to
	,	Per	Per o	3/800
	Each	Per cubic metre	Per cubic metre	Rs 97
7 2			Amount	Rs 411146/. Rs 9700/. Three months

	-1	4	nas harana?					and 9	3/3			* C.
10101	imposed by the GoVI.	Back filing with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i/c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes	Providing weep holes in brick masorry/ stone masorry/ palin reinforced abutment wing wall, return wall with bundred rum dis PVC pipe extending through the full width of the structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, it carriage of materilas with in all leads, lifts and other incidentals. The rate it the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate i/e the octroi royality, Malkaria toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroit royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	1 Cost Willow		Name of work:- Restoration of rain damage on Bounkharymour to Nagali Road km 6/0 to 12/0 (Silj- Co and 9/270 to 9/275)		Scholule of Ountily		
		17.76	30.00	76.44	30.62	in Change		10 12/0 (
						in Fig.				=1	1	
						in Word	Rate	truction o	Time Limit	Earnest Money	Salimated Cost	
000000								nstruction of Retaining walls at RD N/515 to N/533	7	oney	Cost	
	-			79	Per	\vdash	Unit	t walls at 5				
	-	Per cubic metre	Esch	Per cubic metre	Per cubic metre	-	>	AD NS1S	7	Ru	RSA	
		ubic		,			Amount	to 9/533	Three months	Rs 8052/-	Rs 4025841-	6
						L	L		Z	لـــا		
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機関う	The state of the s	THE RESERVE TO SERVE THE PARTY OF THE PARTY				6
			61	stimated Cost	P	Rs 1016121-
	Sencial of Campilly			arnest Money	F	Rs 18711-
	to of work. Darlow the control of		7	ime Limit		Three months
		1:- C'o win	erate R/mall	wire erate R/wall at HII J/195 to J/195)	•	r
513	Description	1		RAIP	link	Amount
10.00		h	NIE.	In Word		
	Tank I in the direction and extractions are per strawing and bearing required in the strawing clause	48.70			Per cubic	`
	other deleterates material and despread upto any lead. Arracing of sides and battom and				metre	
- N	in Charge, lachaling Carrage of material within all kinds and lifts and other incidental The					
	Rate including extrus regulay, Malkana Toll tax sale tax or other taxes imposed by the Gover.					
N	Providing and laying of bankler aprovalaid in wire erates with 4mm (Four	129.60	/		Per cubic	bic
	(millimetre) dia GI ware conforming to 18:280 and 18:4826 in 100min x 100min				metre	- -
	including 10% extra for laps and joints laid with stone boulder weighing not less					
	than 40kg (Forty Kilogram) each as per drawing and technical specifications					
ŭ.	Clause 1301 and as per directions of including the octori, myality Malkana, toll					[
120	tax sales taxes GST or any taxes imposed by the Government.				-	-
S. C.	Total					-

(one hundred millimetre into one hundred millimeter) mesh (woven diagonally) including 10% extra for lans and joints laid with stone boulder weighing not less		other deleterious may backfilling in trenche in Charge, Including Rate including octroi Govt. 2 Providing and layin millimetre) dia GI v (one hundred millin including 10% extra		
(one hundred millimetre into one hundred millimeter) mesh (woven diagonally)	Providing and Jaying of boulder apron laid in wire crates with 4mm (rour millimetre) dia GI wire conforming to 18:280 and 18:4826 in 100mm x 100mm (one hundred millimeter) mesh (woven diagonally)	other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt. Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm millimetre into one hundred millimeter) mesh (woven diagonally)	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engin in Charge, Including Carriage of material within all leadss and lifts and other incidental Traction in Charge, including octroit, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt. Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm one hundred millimeter) mesh (woven diagonally)	ration for structures as per drawing and technical specifing out, construction of shoring and bracing removal or naterial and disposal upto any lead, dressing of sides any hes with excavated suitable material, as per the direction generated suitable material, as per the direction generate of material within all leadss and lifts and oth roi, royality. Malkana Toll tax sale tax or other taxes in sing of boulder apron laid in wire crates with 4mm. I wire conforming to IS:280 and IS:4826 in 100m. I wire conforming to IS:280 and IS:4826 in 100m.
and IS:4826 in 100mm x 10	wire craics with 4mm (rout	ad, dressing of sides and bottorial. as per the direction of the leadss and lifts and other incidile tax or other taxes imposed the tax or other taxes imposed taxes imposed the tax or other taxes imposed the tax or other taxes imposed the taxes imposed the tax or other taxes imposed the taxes imposed the taxes imposed taxes im	g and technical specifications and bracing removal of stump and, dressing of sides and botto trial. as per the direction of the leadss and lifts and other incidile tax or other taxes imposed the tax or other taxes imposed taxe	ing and technical specifications and bracing removal of stump ad, dressing of sides and bottorial. as per the direction of the leadss and lifts and other incidile tax or other taxes imposed the tax or other taxes imposed the control of the tax or other taxes imposed the tax or o
m x 100mm) (Four	d bottom and on of the Enginee ner incidental The posed by the	Eations clause of stumps and d bottom and on of the Enginee ner incidental The posed by the	Reations clause of stumps and d bottom and on of the Enginee ner incidental The posed by the
	102.00	et 162.00		
	_		1	in Fig.
				5
				in Word
			1	
- 11.	. :	Per	Per cubic metre Per cubi	Per ci
metre	20015	Per cubic	ubic	ubic stre

SNO Name of work:- Restoration of rain damage on Tundi (Dharcon) Banet road km 0/0 to 10/00 (SH:- Construction of Breast walk at RD 7/540 to 7/545) incharge. We carriage of materilas with in all leads, lifts and other incidentals. The rate We the technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-Providing weep holes in brick masomy/ stone masonry/ palin reinforced abutment wing structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & wall, return wall with hundred min dia PVC pipe extending through the full width of the royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt carriage of materilas with in all leads. lifts and other incidentals. The rate i/c the octroi size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal Providing and taying concrete for Plain reinforced concrete in open foundation complete as in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the backfilling in trenches with excavated suitable material, as per the direction of the Engineer other deleterious material and dryposal upto any lead, dressing of sides and bottom and 305.1 including setting out, construction of shoring and bracing removal of stumps and Earthwork in excavation for structures as per drawing and technical specifications clause direction of the Engineer in Charge, Including Carriage of material within all Toll tax sale tax or other taxes imposed by the Govt. leadss and lifts and other incidental The Rate including octroi, royality, Malkana and a lead upto 20 m as per technical specification clause 1603.1 as per the trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m Excavation in soil in hilly area by mechanical means including cutting and Description Schedule of Quantity Quantity in Fig. 49.40 96.16 21.80 69.00 Earnest Money Estimated Cost in Word Rate Unit Per cubic Per cubic Per cubic metre metre metre Each Rs 4940671. 0 Rs 9881/-Amount Three months

Executive Engineer Chowari Division Hppwd Chowari

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octroi royality; Makana toll tax, sales tax or ay other taxes imposed by the Govt.

Total

	4	w	2		N. N.	Na na		
Total	Providing weep boles in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, ic carriage of materilas with in all leads, lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. Lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deletenous material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Excavation in soil in hilly area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per technical specification clause 1603.1 as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.		Name of work:- Restoration of rain damage on Samote to Sarupra Road km 0/0 to 5/00 (Sili-Construction	Schedule of One with	
	39.00	71.64	13.20	35.44	Quantity	(511:-0		,
					in Fig.	Constructio		
				, <u>(</u>	Rate in Word	Time Limit on of Breast wa	Estimated Cost	
- Control of the Cont			<u> </u>			Time Limit of Breast walls at RD 4/465 to 4/480	Cost .	
Continue			Pe	Per	Unit	D 4/465 to		
	Each	Per cubic metre	Per cubic metre	Per cubic metre	À		Rs 30	@
-				y i	Amount	Three months	Rs 361131/-	Ø
1 1			4.9					

		4	w			S.No.	7	# 12.5°		
10131	imposed by the GoVI.	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer in Charge i'e carriage of naterials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes	Providing weep holes in brick masonry/ stone masonry/ palin reinforced abuttment wing wall return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. I/e carriage of materilas with in all leads. Lifts and other incidentals. The rate I/e the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads. Lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroit royality, Malkana Toll tax sale tax or other taxes imposed by the Govt.	Description	Name of work:- Restoration of rain damage on Gola to Bhiora Road km 0/0 to 5/00 5111 Collins with	Schedule of Quantity		
		52.00	21.00	82.60	46.28	14		Cil. Cone		
						in Fig.		traction of		
						in Word	Rate	Enracst Money Time Limit R/ walls at RD 1/150 tp 1/165)	Estimated Cost	
								Y 1/150 tp		
			1 1	metre	metre	Per cubic	Unit	1/165)		
		metre	Each	if a second		ř.	Amount	Three I	Rs 4983821-	
			the same transfer of the same of				n l	Three months	× 5	3/

Execultive Engineer

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Total	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as directed by the Engineer-in Charge i'c carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep boles in brick mesonry/ stone masonry/ palin reinforced abutment wing wall return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. I'c carriage of materilas with in all leads lifts and other incidentals. The rate I'c the octroi royality, Makana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain reinforced concrete in open foundation complete as fer drawing and rechnical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1:5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate ife the octroi royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	305.1 including setting cut, construction of shoring and technical specifications clause other deleterious material and disposal upto any lead, diressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including extroit royality. Malkana Toll tax sale tax or other taxes imposed by the Govt.	
	9.72	30.00	73.58	36.90	Comment
					in Fig.
					in Word
	Per cubic metre	Each	Per cubic metre	Per cubic metre	Unix
					Amount

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	-			The state of the s		Total		1 1
N .=	1	metre				walls complete as per drawing and MORD technical specification clause 1204.3.8 or its directed by the Engineer-in Charge i'e carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	E E 6 8	
	Dic	Per cubic	•		10.35	Back filing with granular maternal behind abutments return walls, wing walls and retaining	44	
				<u> </u>		exharge. We carrage of materilas with in all leads lifts and other incidentals. The rate is the octroi royaltry, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.		
,						structures with skepe of (W); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 usper the directions of the Engineer-		
		Each			39.00	Providing weeth holes in back massenry stone massenry palm reinforced abutment wing	Ų,	
			,		d	carrage of materials with in all leads hits and other meidentals. The rate ife the octroi royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt.		
		Per cubic metre			70.05	Providing and laying concrete for Plain reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal Providing and 1203).	1.1	
				, 4		in Charge. Including Carrage of material within all leads and lifts and other incidental The Rate including octror, royality, Malhana Toll (ax sale (ax or other taxes imposed by the Govt.		
		metre				what deleterable material and deposal upo any lead, dressing of sales and bottom and		
		Per cubic	70		35.70	Earthwork in excavation for structures as per drawing and technical specifications clause		
		-	in Word	in Fig. in	Quantity [T	
	Amount	Unit An	Rate				1.1.	
			R/ wall at RD 0/195 to 0/210)	lit- C/o R/ wall	12/435 (SI	Name of work:- Restoration of rain damage on Samote to Drammala road km 0/0 to 12/435 (SII):- C/o l	2	
	Three months	Th	Time Limit	_			T	
	Rs 790%/-	Rs	Jarnest Money			Schedule of Ounnilly		
	Rs 195403/-	RA	Catimated Cost	17.0				

•				The state of the s		_							1,125		1
•		w			2				1	S.No.	T	Zan		76	
Total	in cidentals. The Rate including octroi Royalty Malkana Toll tax Sale tax or any other taxes imposed by the Govi.	Back filing with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as walls complete as per drawing and MORD technical specification clause 1204.3.8 or as		(one hundred millimetre into one hundred millimeter) mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 40kg (Forty Kilogram) each as per drawing and technical specifications Clause 1301 and as per directions of including the octori, royality Malkana, toll tax sales taxes GST or any taxes imposed by the Government.	Providing and laying of boulder apron laid in wire crates with 4mm (Four	Govt.	in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroi, royality, Malkana Toll tax sale tax or other taxes imposed by the	other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer	Earthwork in excavation for structures as per drawing and technical specifications clause 30.5 I mehading setting out, construction of shoring and bracing removal of stumps and	Description		Name of work:- Restoration of rain damage on Kuddi to Hobar Road km 0/0 to 3/150 (SII:- Construction of R/ wi	Schedule of Chantity		
		10:10	10.00		140.04	10061			40.95	1		(SII:- C			
					3					in Fig.		onstruction (
			+			1				in Word	Rate		Time Limit	Earnest Money	Estimated Cost
												wire crafe t			
	-		Perc		metre	Per cubic			metre	Per cubic	Unit	ills in wire crate at KD 2040 to 2007	20.016.00		
		metre	Per cubic		n	JC.	1.		r F	+	Amount	1 200	Three months	-19066 FB	Ro 465322-
			1	,	***	7	740						ynths		

	o B/wall at RD 0/110 to 0/142)	Name of work:- Restoration of Rain Damage on Farehhore to Nadal Road kin 0/0 to 3/0 (SII :-C/o
Three months	Time Limit	
Rs 9570/-	Enroest Money	Schedule of Quantity
R.s. 47350A/-	Estimated Cost	

	L	ω ·	10			
10131	Total	Providing weep boles in brick masonry/ stone masonry/ palm reinforced abutment wing wall return wall with hundred man dia PVC pipe extending through the full width of the structures with slope of (IV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge. It carrage of materilas with in all leads lifts and other incidentals. The rate We the octroit royality, Makana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carraige of naterilas with in all leads lifts and other incidentals. The rate i'e the octroi royality, Malkam toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwavek in executation for structures as per drawing and technical specifications clause 30%. I including setting out, construction of shoring and bracing removal of slumps and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge. Including Carriage of material within all leadss and lifts and other incidental The Rate including octroit royality. Malkana Toll tax sale tax or other taxes imposed by the Gent.	Description	
	2	40.00 he	96.00	37.80	Quantity	
		·		-	in Fig.	
				;	in Word	Rate
		-				
(Basic)		E.	Per cubic metre	Per cubic metre		T ax
		Each	ir bic	6		Amount
			54 54			

Earnest Money Estimated Cost Rs 4897751-Rs 9796/-Three months

SNO Name of work:- Restoration of rain damage on Choward Mandhiar Baloh Fagot road km 0/0 to 13/330 (SII:- Construction of C.C. Pusta in R/wall and wire 4 octroi royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt. incharge, i'c carriage of materilas with in all leads. lifts and other incidentals. The rate i'c the wall return wall with hundred mm din PVC pipe extending through the full width of the Providing and laying of boulder apron laid in wire crates with 4mm (Four technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineerstructures with slope of (IV); 20 (H) towards drawings face complete as per drawing & Providing weep holes in brick masonry/ stone masonry/ palin reinforced abutment wing Providing and bying concrete for Plain'reinforced concrete in open foundation complete as than 40kg (Forty Kilogram) each as per drawing and technical specifications royality. Malkama toll tax, sales tax or ay other taxes imposed by the Govt. carriage of materilas with in all leads. lifts and other incidentals. The rate i/e the octroi size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal tax sales taxes GST or any taxes imposed by the Government. Clause 1301 and as per directions of including the octori, royality Malkana, toll including 10% extra for laps and joints laid with stone boulder weighing not less (one hundred millimetre into one hundred millimeter) mesh (woven diagonally) millimetre) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm Rate including octroit royality. Malkana Toll tax sale tax or other taxes imposed by the in Charge. Including Carriage of material within all leadss and lifts and other incidental The backfilling in trenches with excavated suitable material, as per the direction of the Engineer other deleterious material and disposal upto any lead, dressing of sides and bottom and 305.1 including setting out, construction of shoring and bracing removal of stumps and Earthwork in excavation for structures as per drawing and technical specifications clause Description Total Quantity in Fig. 41.25 93.75 36.00 14.00 in Word Rate Unix Per cubic Per cubic metre Per cubic metre metre Each Amount

Schedule of Quantity Emert Mosey Lime Unit Name of works- Restoration of rain damage on choward to Kalathly Road km 0.0 to 12570 (Silis-C/o R/mail at RD 5/810 to 5/812) Rs 463 Spa . Rs 9370:-

2	_	7	in Fig.	in Word	Paraki
757247	Earthwork in excention for structures as per drawing and technical specifications clause NOS 1 and belong setting our eventuating of sharing and become remarks of structure and entered deleteration internal and disposal upon any lead, drawing of sales and bettern and become and become and become and become and exception of the Engireer in Charge in belong Commer of material within all leads and bits and other incidental like in Charge. Including Commer of material within all leads and bits and other incidental like in the control of the Engireer in the control of the Engireer in Charge. Including Commerce of the Material within all leads and bits and other incidental like in the control of the Engireer in Charge.	37.68			
3 8 6 7 7 6	Prividing and laying constructor Then trentweed constructs in open familiative complete as per dismang and technical specification closes 802, 803, 1202, and 1203 (P.C.C. Norminal per dismang and technical specific per the direction of Engineer in Charge including carriage of materials with it all leads lifts and other incalentals. The rate is the octobing carriage of materials with it all leads lifts and other incalentals. The rate is the octobing revisites. Malkans follows, who tax or its other tax or improved by the Gott.	87.12			
س 95657	Providing weep body in back massary stone missary palin rendered abstinct with mall return wall with bindred into da PAC pre-extending through the full width of the mall return wall with bindred into da PAC pre-extending through the full width of the unatures as it shope of a IV-1, 20 (H) towards drawings five complete as per drawing & unatures as it should be directions of the Engagery technically specifications of old-203, 204, 3-3 ages the directions of the Engagery participations of the interior technically specifications of the rate is the participation of the contribution with a all leads this and other incidentals. The rate is the participation of the Contribution of the	00.00			
4- 2	Rack filling with granular material behind abstincted section walls, wing walls and retaining Rack filling with granular material behind abstincted specification chuse 1204.3 8 or as walls complete as per drawing and MORD technical specification with in all leads, bits and other walls complete as per drawing and MORD technical specifications with in all leads, bits and other walls complete as per drawing and MORD technical specifications.	17.40	-		
5 5	envisensis. The Rate enthance octroi Royalty Mallona Toll lax base (ax or an) one		-		11
n	Exposed by the Goot			-	1

Chowari Division Hppwd Chowari

Estimated Cost , Rs 489897/Earnest Money Rs 9793/Time Limit Three month

Description Descr	tion of rain damage on Samote to Dramasia road km 0.0 to 12/435 (SH::- C/o R/ wall to 12/435 (SH::- C/o	Quantity to Fig. in Word 17.74	Name of works-Restora	I Carthwork in encayal 305 I inchaling setter other deleters we man backfilling in trenches	Rate including octroi, Gave	Rate including octroi. Clave 2 Providing and laying of per drawing and techn size 1.5:10) within all carriage of materiles we royality, Malkana toll.	
Quantity in Fig.	Quantity in Fig. in Value 17.74 Quantity in Fig. in Value 17.74 Add and add and all The last 17.74		eration of rain damage on Samete to Dramasia road km Description	Lardwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and braving reminal of sturps and other determine material and deponal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leads and lifts and other incidental. The Rate including certoic rostality. Malkana Toll 122 as he tax or other taxes incomed by the		Providing and laying concrete for Plain reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C. Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate ife the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and bying concrete for Plain reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and life as per the direction of Engineer in Charge including carriage of materials with in all leads lifts and other incidentals. The rate if the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt. Providing weep hales in brick masonry/ stone masonry/ palin reinforced abutment wing wall, return wall with handred mm dia PVC pipe extending through the full width of the structures with slope of (TV); 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, if certaige of materillas with in all leads lifts and other incidentals. The rate if the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.
s (SHI:- C)	S (SHI:- C/o R/ wall a lifty in Fig. in 1		km 0/0 to 12/43;	¥ a ×		eg 15	bding troi wing wing & wing & pincer-rate i'c the
	PV wall in		S (SH:>-C		93.07	- "	20.00
e Limit 1 If RD 7/190 to 7/194.90) Rate Unit Word Per cubic metre Per cubic rection of the process of t	Unit Per cubi metre	CT 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Three months Amount	λ'	bic	metre	Each

Except Segurier Chowari Division Hppwd Chowari

Name of work:-Restoration of rain damage on Samote to Drammala road km 0/0 to 12/435 (SII::- C/o R/ wall at RD 11/720 to 11/730) Schedule of Quantity Earnest Money Time Limit Rs 4000/Three months

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-	4 9 9 9 1	2 H 5 N 4 M	N	i i	S.No.
Total	Back filling with granular material behind abutments return walls, wing walls and retaining walls complete as per drawing and MORD technical specification clause 1204.3.8 or as drected by the Engineer-in Charge i'e carriage of materials with in all leads, lifts and other incidentals. The Rate including octroi Royahy Malkana Toll tax Sale tax or any other taxes imposed by the Govt.	Providing weep holes in brick masomy' stone masomy/ palin reinforced abutment wing wall return wall with hundred mm dis PVC pipe extending through the full width of the structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-incharge, it certains of materilas with in all leads, lifts and other incidentals. The rate i/c the octroi royality, Malkana toll tax, sales tax or ay other taxes imposed by the Govt.	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal size 1.5:10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads, lifts and other incidentals. The rate i'e the octroi royality, Malkaria toll tax, sales tax or ay other taxes imposed by the Govt.	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing removal of stumps and other deleterabus material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Engineer in Charge, Including Carriage of material within all leadss and lifts and other incidental The Rate including octroic royality. Malkana Toll tax sale tax or other taxes imposed by the Govt.	Description
	6.30	16.00	35.80	17.10	Quantity
					in Fig.
					Rate In Word
	Per cubic metre	Each	Per cubic metre	Per cubic metre	Unit
_	e oic				Amount

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Providing weep holes in brick misony! stone misonry, palls territories will with bundred min dis PVC pipe extending through the full width of the structure with slope of (W'): 20 (H) towards drawings face complete as per drawing & structures with slope of (W'): 20 (H) towards drawings face complete as per drawing & extending the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications of misterilas with in all leads lifts and other incidentals. The rate Voincharge. It cearriage of misterilas with in all leads lifts and other incidentals. The rate Voincharge. It cearriage of misterilas with in all leads lifts and other incidentals. The rate Voincharge.	rotality, Mahana tou tax, such as only	Providing and laying concrete for Plain/reinforced concrete in open foundation complete per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal per drawing and technical specification of Engineer in Charge including size 1.5.10) within all leads and lifts as per the direction of Engineer in Charge including carriage of materilas with in all leads lifts and other incidentals. The rate i/c the octroic carriage of materilas with in all leads lifts and other taxes imposed by the Govt.		Frewiding and laying concrete for Plain reinforced concrete in open foundation complete a per drawing and technical specification clause 802, 803, 1202, and 1203 (P.C.C Norminal per drawing and technical specification clause 802, 803, 1202, and 1203 (P.C.C Norminal per drawing airchite all leads and lifts as per the direction of Engineer in Charge including carriage of materials with in all leads lifts and other neithentals. The rate ife the octroited of the control	305.1 including setting out, construction of shiving and trading fellowand records and bottom and other deleterious material and disposal upto any lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per the direction of the Enginee in Charge, lachding Carriage of material within all leadss and lifts and other incidental The Rate including octroit reyality, Malkana Toll tax sale tax or other taxes imposed by the	Earthwork in excavation for structures as per drawing and technical specifications clause	and a lead upto 20 m as per technical specification clause 1603.1 as per the direction of the Engineer in Charge. Including Carriage of material within all leades and lifts and other incidental The Rate including octroi, royality, Malkana Toll tay sale tay or other tayes imposed by the Govt.	Exeavation in soil in hilly area by mechanical means including cutting and trimming of side slopes and disposing of exeavated earth with a lift upto 1.5 m		Description	e of workRestoration of rain tlamage on Notla Gola via Kathla road km 0/0 i	STREET, VI VIII	School of Chamilton
ਜ਼ੋ	30.00		+	6.69		54.90		43.63	1	Chandle	7/00 (SI		
	+						- · 		n Fig.		::- C/o B/w		
			-					1.	in Word	Rate	Hand U-st	Time Limi	Estimated Cost
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			Pe	m		Tet c		metr	+	Unit	RD WISS		
	Each	metre	1 cubic	ach		tre	F	4 00		Amous	17 6/120)	Three n	Rs 499746/-
												nonche	£ .
	Providing weep holes in brick misony/ stone misony/ pain removed wall, return wall with hundred min dis PVC pipe extending through the full width of the wall, return wall with hundred min dis PVC pipe extending through the full width of the structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of 14,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-technically specifications of the Engineer-technically specificati	Providing weep holes in brick masonry! stone masonry! palin reinforced abutment wing Providing weep holes in brick masonry! stone masonry! palin reinforced abutment wing wall, return wall with hundred mm dia PVC pipe extending through the full width of the wall, return wall with hundred mm dia PVC pipe extending through the full width of the structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per drawing & structures with slope of (IV): 20 (H) towards drawings face complete as per dr	Providing and laying concrete for Plain'reinforced concrete in open foundation complete as prediction and laying concrete for Plain'reinforced concrete in open foundation complete as per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C. 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Norminal per drawing and rechnical specifications clauses 802, 803, 1020, and 1203 (P.C	Excavation in soil in hilly area by mechanical means including cutting and infimiting of side sloyes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per technical spositionion clause 1603.1 as per the direction of the Engineer in Charge. Including Carriage of material within all leads and tifts and other insideral The Rate including octroit, royality, Malkana Toll tax sale tax or other taxes imposed by the Gost. Farthwork in excavation for structures as per drawing and technical specifications clause Ackelling in trenches with excavated suitable material, as per the direction of the Engineer of Charge coherence with excavated suitable material, as per the direction of the Engineer of Charge including octroit reyalby, Malkana Toll tax sale tax or other taxes imposed by the Gost. 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Ferbassed, in exacusion for structures as pet drawing and technical specifications clause 203.1 including cutting out, construction of shoring of fastes and bottom and other checkericus material and disposal upto any lead, dressing of fastes and bottom and other checkericus material and disposal upto any lead, dressing of fastes and bottom and other checkericus material and disposal upto any lead, dressing of fastes and bottom and other checkericus material specification clause 80.2 for the direction of the Engineer to Acting Carriage of materials with all leads and lifts and other incidental The Rue including certoi, reyalby, Malkana Toll tax sale tax or other taxes imposed by the Gost. Therefore, and laying concrete for Plain reinforced concrete in Open faundation complete as per drawing and technical specification clause 80.1, 203, 1202, and 1203 (P.C.C. 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The rate ic	Exercition Rever Rever Rever Rever Rever Content	Description of rain damage on Motla Gala via Kathla road km ant 1700 (Stit:-Cio Biras) and U-dasped drain at RD 4155 to finding of Stoke sheets and disposing of excanated earth with all though of and a head upon 2 on as per technical specification clause (MA). In pret the direction of the Engineer in Charge. Including curriage of material within all leads and lifts and other incidental The Rate mobiling octroit, onyality, Malkana (Polit stack) are per drawing and tracing mixed by the Govt. Factive to a convision for stronture, as per drawing and tracing emissed of subtras and bottom and whet convision for stronture, as per drawing and tracing emissed by the Govt. Factive to a convision for stronture, as per drawing and tracing emissed by the Govt. Factive to a convision for stronture, as per drawing and tracing emissed by the Govt. Factive to a convision for stronture, as per drawing and tracing emissed by the Govt. 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Including Cartiation clause (60), 1 a pret the direction of the Engineer in Charge. Including Cartiation (abuse (60), 1 a pret the direction of the Engineer in Charge. Including cartiation (abuse (60), 1 a pret in the charge of material with all leads and lifts and other inschards of Sacrage and brotting around of stumps and the safety of the safety of the Engineer in Charge including cartiation clause (61), 500, 1202, and 1203 (f. Lee Nominal for direction of the Engineer in Charge including cartiation clause (61), 500, 1202, and 1203 (f. Lee Nominal for direction of the Engineer in Charge including cartiation clause (61), 500, 1202, and 1203 (f. Lee Nominal for direction of Engineer in Charge including cartiation clause (61), 500, 1202, and 1203 (f. Lee Nominal for materials with in all leads and lifts and other incleants. 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Name of work:-Restoration of rain damage on Motia Gola via Rathia road km 0/0 to 7/00 (Sili:- C/o B/wall and U-shape drain at RD 6/165 to 6/120) Providing weep boles in brick masonry stone masonry/ palin reinforced abutment wing octros royality. Malkana toll tax, sales tax or ay other taxes imposed by the Govt. incharge, are carrage of materillas with in all leads, lifts and other incidentals. The rate Ve the structures with slope of (N'); 20 (H) towards drawings face complete as per drawing & wall return wall with hundred min dis PVC pipe extending through the full width of the technically specifications clauses 614,709,1204.3.7 asper the directions of the Engineer-Providing and hymic concrete for Plain reinforced concrete in open foundation complete as royality. Malkizing toll tax, sales tax or ay other taxes imposed by the Govt. carriage of materiles with in all leads. lifts and other incidentals. The rate ife the octroi Earthwork in excavative for structures as per drawing and technical specifications clause size 1.5.10) within all leads and lifts as per the direction of Engineer in Charge including per drawing and technical specification clause 802, 803,1202, and 1203 (P.C.C Norminal Rate excluding extrol royality, Malkana Toll tax sale tax or other taxes imposed by the in Charge. Including Carrage of material within all leadss and lifts and other incidental The backfilling in trenches with excavated suitable material, as per the direction of the Engineer other deleterates material and desposal upto any load, dressing of sides and bettom and 205.1 mehiding esting out, construction of shoring and bracing removal of stumps and direction of the Engineer in Charge. Including Carriage of material within all Excavation in soil in hilly area by mechanical means including cuiting and leadss and lifts and other incidental The Rate including octroi, royality, Malkana and a lead up to 20 m as per technical specification clause 1603.1 as per the trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m Toli tax sak tax or other taxes imposed by the Gove Schedule of Quantity Quantity in Fig. 33.73 18.90 96.25 49.00 Farnest Money Stimated Cost in Word Rate Unit Per cubic Per cubic metre Per cubic metre metre Each Rs 1597921. R. 9700. Amount Three months

Executive Enginder Chowari Division Hppwd Chowari Total